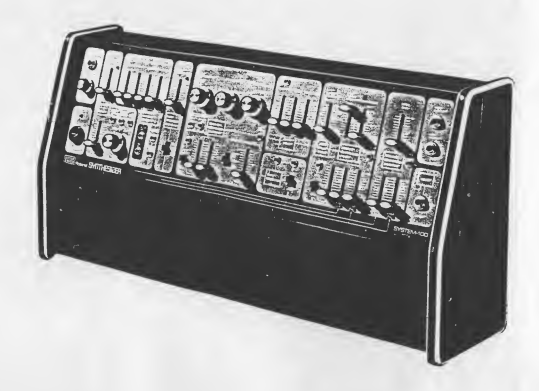
Service Manual Roland System 100 Expander 102

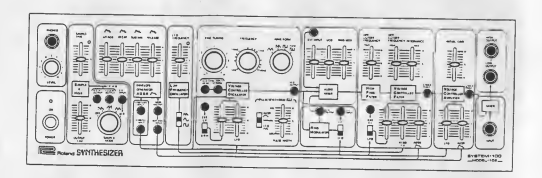
My copy is missing the page for the parts-layout for the VCF-VCA-Board. I inserted in this file the page from the Modul 101 here. The board is identically, but the parts for the noise are not installed.

This file is a scan from papercopies from the original service manual. Never pay for a copy of this file!

It should be available for free.

PANEL DIAGRAM





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	SPECIFICATIONS PANEL DIAGRAM DISASSEMBLY GENERAL LAYOUT CIRCUIT DESCRIPTION GENERAL BLOCK DIAGRAM SEMICONDUCTOR ELECTRODES PRINTED CIRCUIT BOARD ASSEMBLY PARTS LIST AND CIRCUIT DIAGRAMS 8-1. VCO-5 VCO BOARD 8-2. OP-28 VCF-VCA BOARD 8-3. OP-29 RING BOARD WIRING DIAGRAMS ADJUSTMENTS PARTS LIST PARTS LIST PARTS PICTURE

MODEL-102

1. VCO (Voltage Controlled Oscillator)

Frequency Range:

3 Hz - 40 KHz

VCO Output:

10 Vp-p

Strong and Weak VCO Sync. Input:

CONTROLS

Waveforms:

Triangular, Sawtooth, Square, Pulse (Pulse Width Controlled)

Frequency:

10 Hz - 10 KHz (at A2 key) continuously variable

Fine Tuning:

1 oct.

Pulse Width: Ext. CV or S/H: 5% - 50% (Manual, ADSR, LFO)

LFO

2. RING MODULATOR

Ext. Input:

10Vp-p

1V/oct.

Ring Modulator Output:

10Vp-p

3. AUDIO MIXER

Ext. Input Impedance:

more than $50 \mbox{K}\Omega$

CONTROLS

VCO, Ring Modulator, Ext. Input

4. HIGH PASS FILTER

HPF Cutoff Frequency:

10 Hz - 10 KHz

5. VCF (Voltage Controlled Filter)

Cutoff Frequency Range:

20 Hz - 100 KHz

CONTROLS

VCF Cutoff Frequency:

Resonance:

20 Hz - 20 KHz 0 - self oscillation

LFO/Ext. CV:

1V/oct.

KYBD CV ADSR

6. VCA (Voltage Controlled Amplifier)

CONTROLS

Initial Gain

LFO

ADSR

7. ENVELOPE GENERATOR (ADSR)

KYBD Gate Input:

+14 from MODEL 101

KYBD CV Input:

1V/oct. from MODEL 101

ADSR Output:

+6V (contour peak)

Env. Input:

+6V (contour peak)

CONTROLS

Attack Time:

0.4 msec -3 sec.

Decay Time:

0.8 msec -6 sec.

Sustain Level:

0 - 100% (contour peak)

Release Time:

0.8 msec -6 sec.

8. LFO (Low Frequency Oscillator)

Wave Form:

Sawtooth, Sine, Square

CONTROL

LFO Frequency:

0.15 Hz, -25 Hz

9. SAMPLE AND HOLD

Ext. Input:

10Vp.p

S/H Output:

Clock Output:

± 14.V

CONTROLS

Sample Mode:

OFF, Sawtooth, Reverse Sawtooth, Triangular, Ext. Input

1010 10 00 0101 En 100-104

Sample Time:

0.6 Hz - 125 Hz

Output Lag: 0-2 sec.

10. OUTPUT MIXER

Input:

6Vp·p max.

Input Impedance: 50K ohm

11. AUDIO SIGNAL OUTPUT

High Output:

3Vp-p with 1K-ohm output impedance.

Low Output:

0.3Vp-p with 1K-ohm output impedance.

12. HEADPHONE OUTPUT

0.3V max. into standard 8-ohm stereo headphones.

13. DIMENSIONS AND WEIGHT

Overall Size:

610 mm wide, 155 mm deep, 305 mm high.

Net Weight:

7.5 Kg

14. POWER REQUIREMENTS

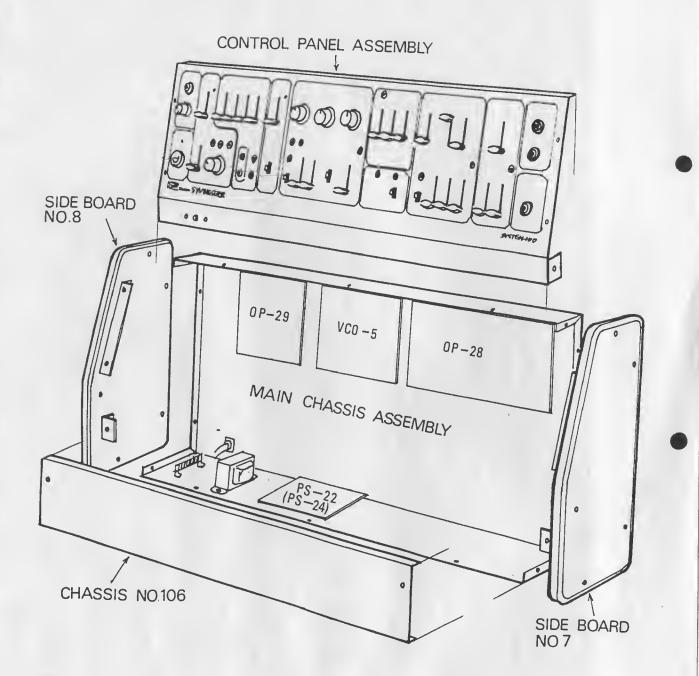
100 -120V 50 -60 Hz

220 - 250V 50 -60 Hz

15. POWER CONSUMPTION

10W max.

GENERAL LAYOUT



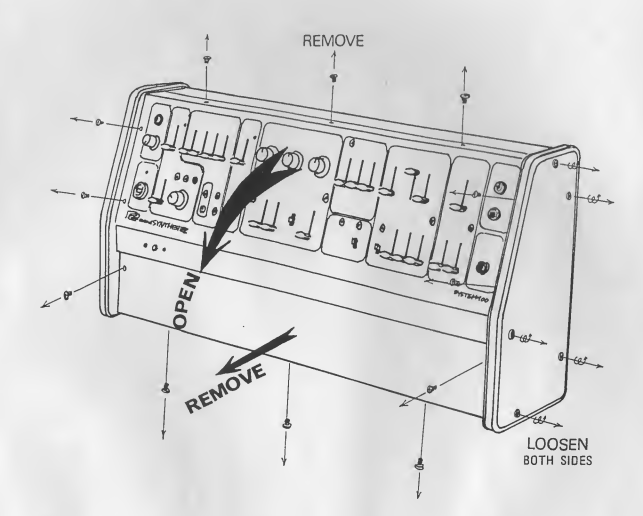
DISASSEMBLY

System-100, Model-102 can be disassembled in the following steps when necessary for checking and readjustment. The power cord must be disconnected from the power source before proceeding with disassembly.

Remove the 5 screws on the lower front chassis.

Remove the 7 front panel screws and also loosen the 10 side board screws. The panel can be opened by pulling the top of the panel.

Use a string through the screw holes to keep the frnt panel from falling too far forward.



DESCRIPTION of PCB(Printed Circuit Board) ASSEMBLY

Since the circuits of the Model 102 are similar to or the same as the Model 101 circuits, refer to the Model 101 section of this manual (pp. 7, 8) for circuit descriptions not given below.

- 1. VCO BOARD ASSEMBLY (VCO-5)
- 1-1. SAMPLE and HOLD

This circuit takes the periodic samples of voltage levels from the LFO waveforms or external source to produce different patterns of up and down voltage steps.

- 2. VCF VCA BOARD ASSEMBLY (OP-28)
- 3. RING BOARD ASSEMBLY (OP-29)
- 3-1. RING MOD is a device which makes use of the double balanced modulation by an IC.

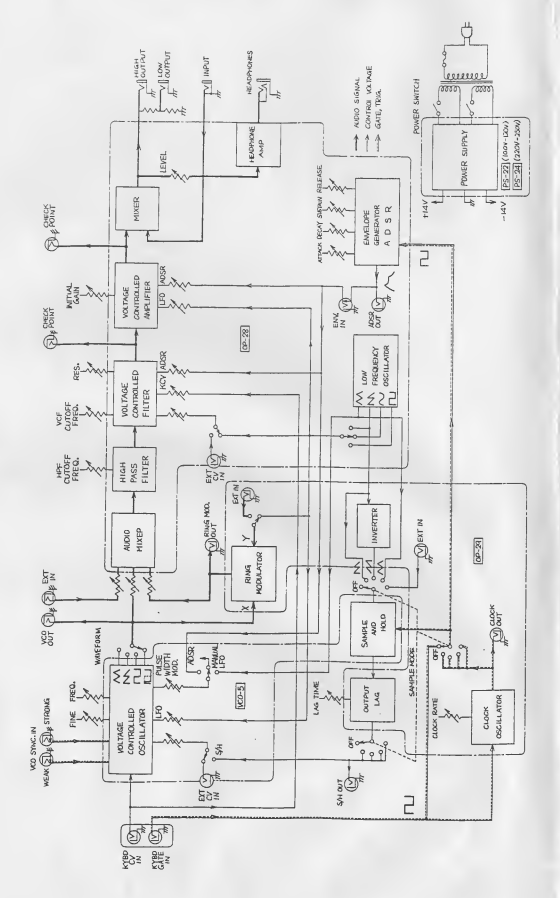
 The RING MODULATOR is a balanced multiplier which supresses the two input frequencies but passes both the sum and difference frequencies of the inputs.
- 3-2. The CLOCK OSC determines the sample timing of the Sample and Hold circuit.
- 3-3. The LAG is a variable RC time constant for rounding off the sharp edges of the Sample and Hold output waveform.
- 3-4. The INVERTER is used to invert the LFO waveform for use in the Sample and Hold circuit.
- 3-5. The VCO SYC function uses an external pulse (usually the square wave output of the Model 101 VCO SYNC OUT jack) to synchronize the Model 102 VCO to an external source.

1976-10-30 SYSTEM100-102

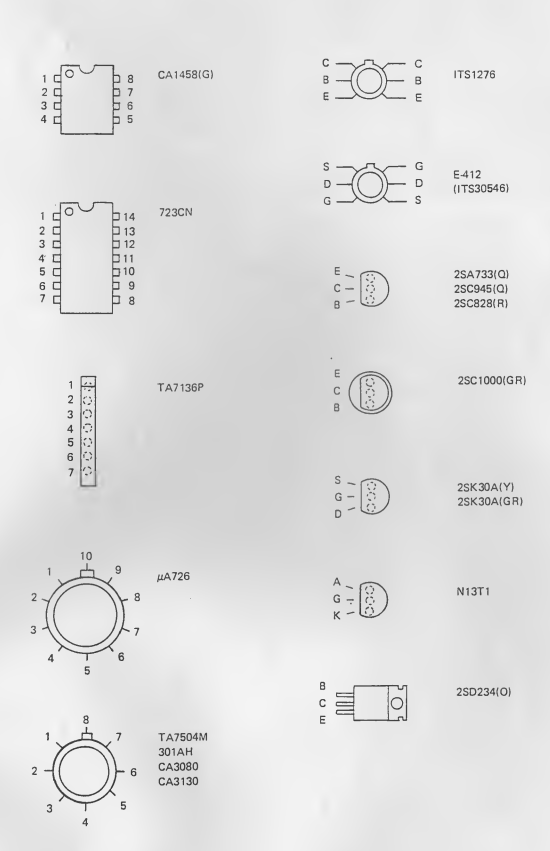
4. POWER SUPPLY BOARD ASSEMBLY (PS-22, PS-24)

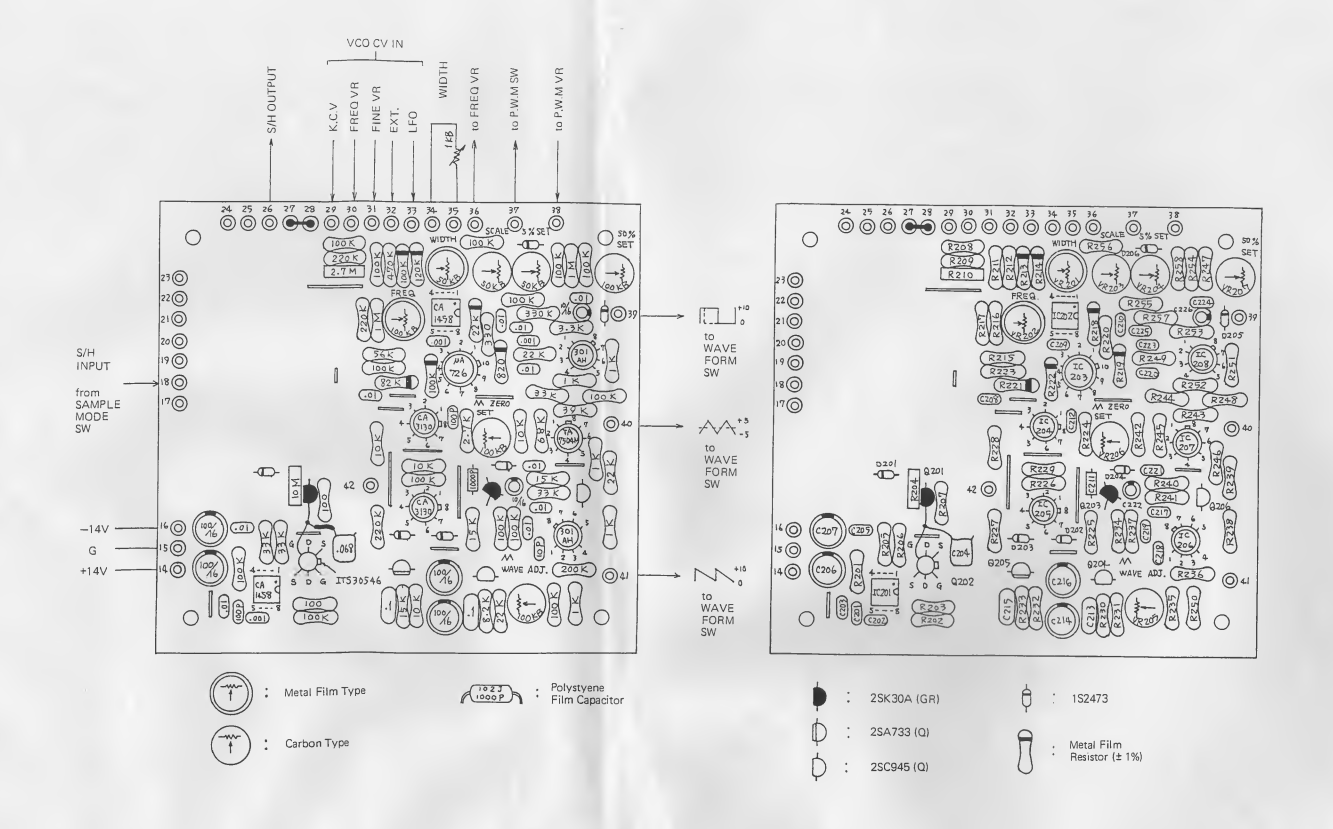
This assembly is a voltage regulator circuit which provides constant voltages of +14V and -14V. Note: The PS-22 board is for 100V - 120V, while the PS-24 board is for 220V - 250V. Fuse 0.5A, Fuse Holder TF-758, of Label No. 69, are used on PS-24 alone. For PS-22, use a jumper wire on the Fuse Holder.

GENERAL BLOCK DIAGRAM



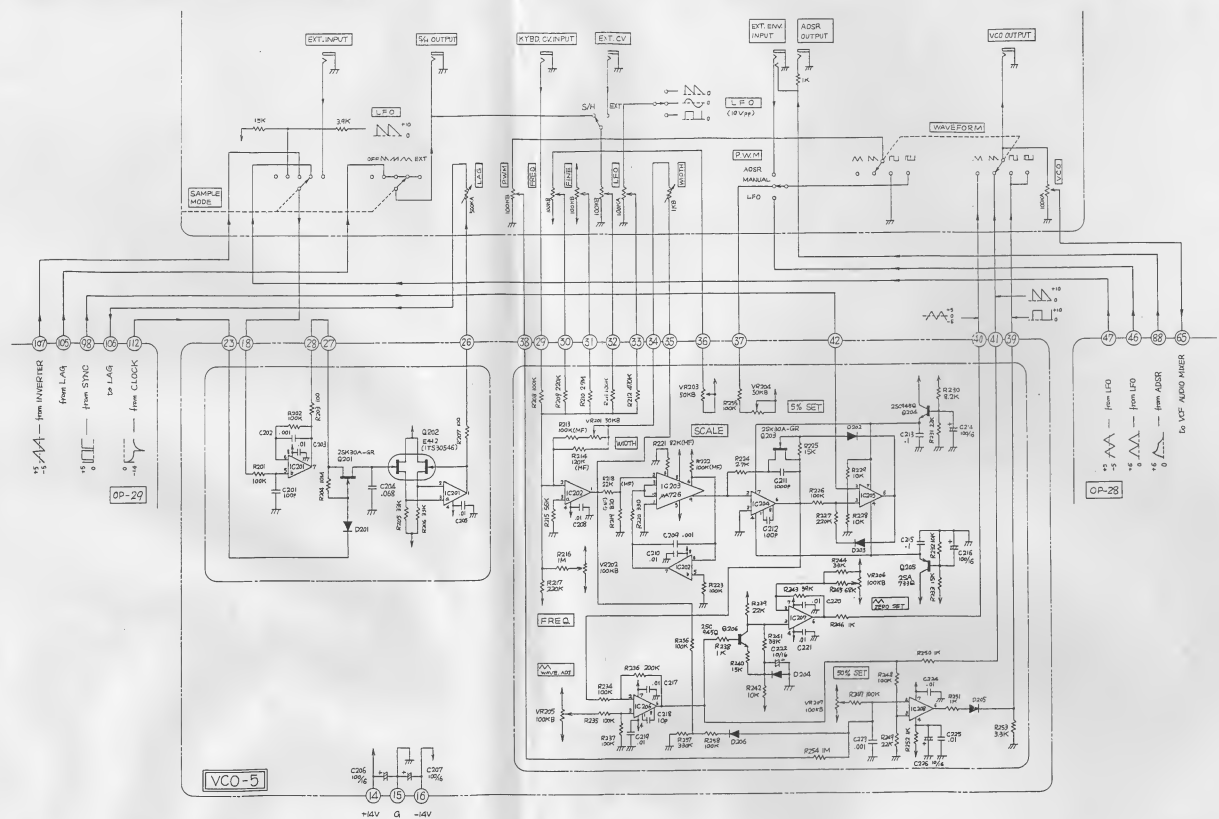
SEMICONDUCTOR ELECTRODES (TOP VIEW)



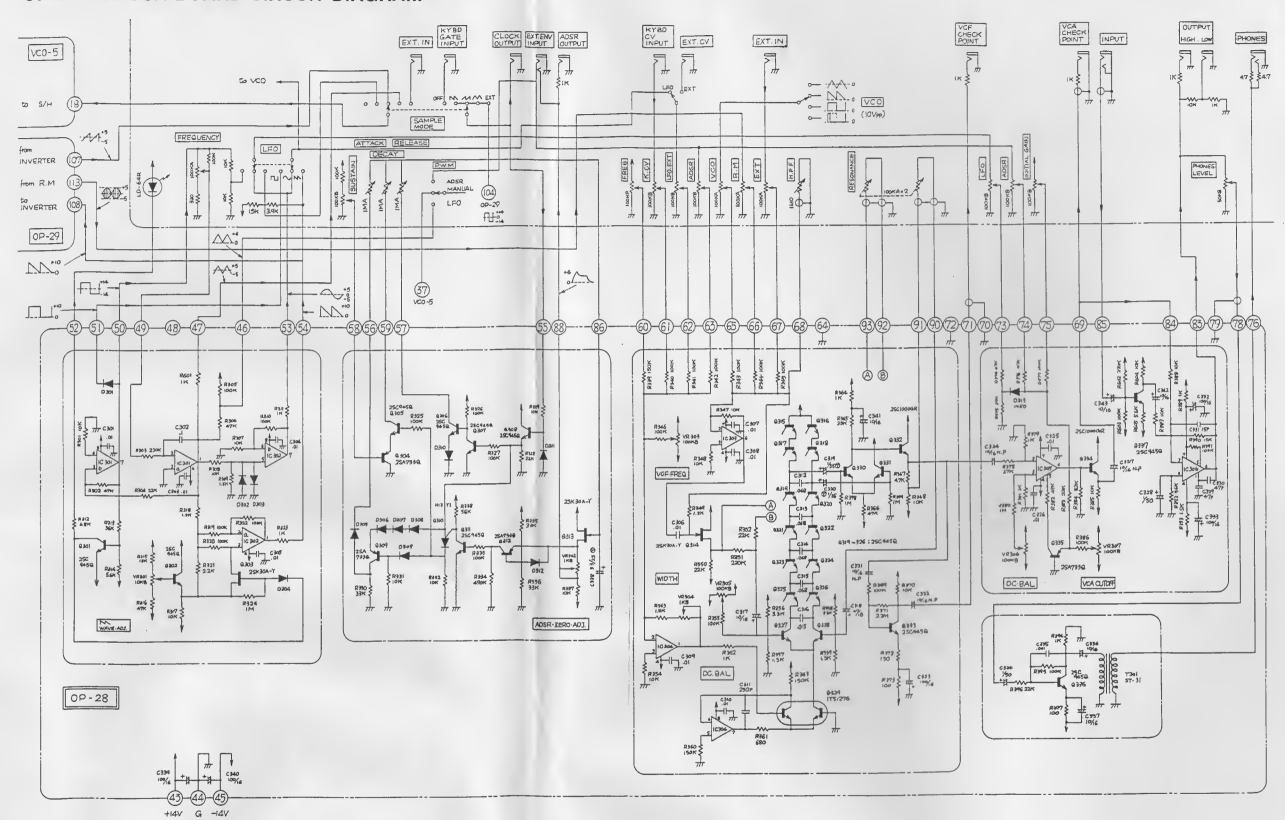


1010 10 00 0101LINIOU-102

VCO-5 VCO BOARD CIRCUIT DIAGRAM



OP-28 VCF-VCA BOARD CIRCUIT DIAGRAM



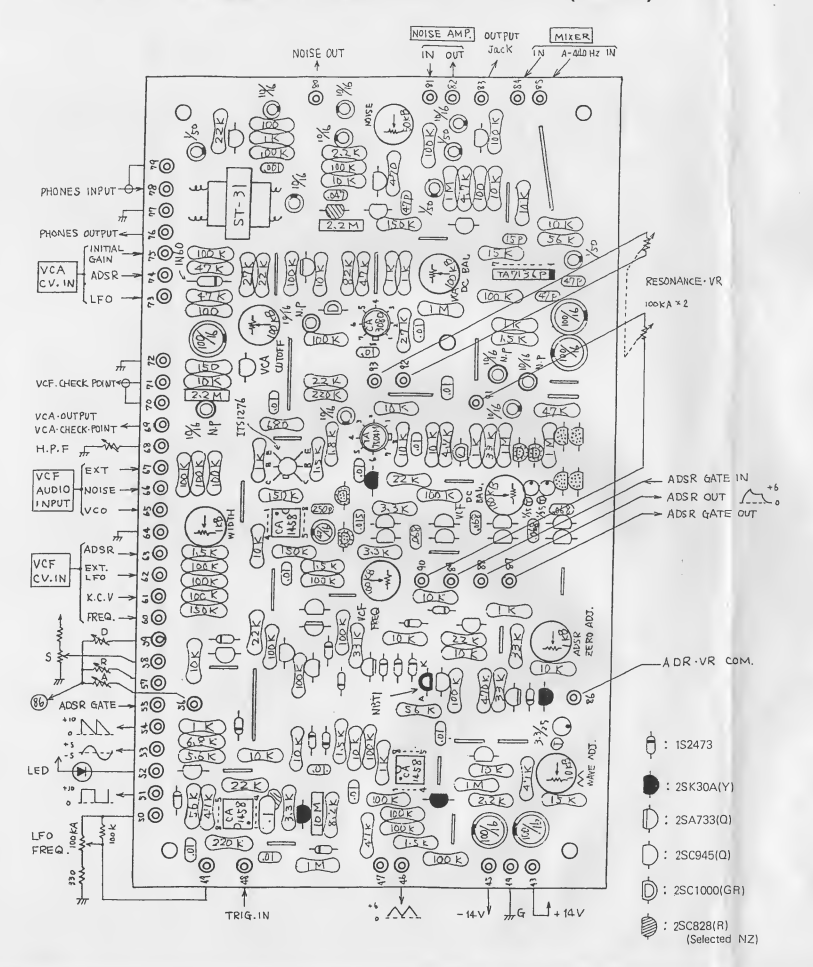
NOTES:	Q315-318	2SC945Q (SELECTED VCF)
	Q327, 328, 330, 331	2SC1000GR (SELECTED hfe)
	10301 302 304	CA1458G

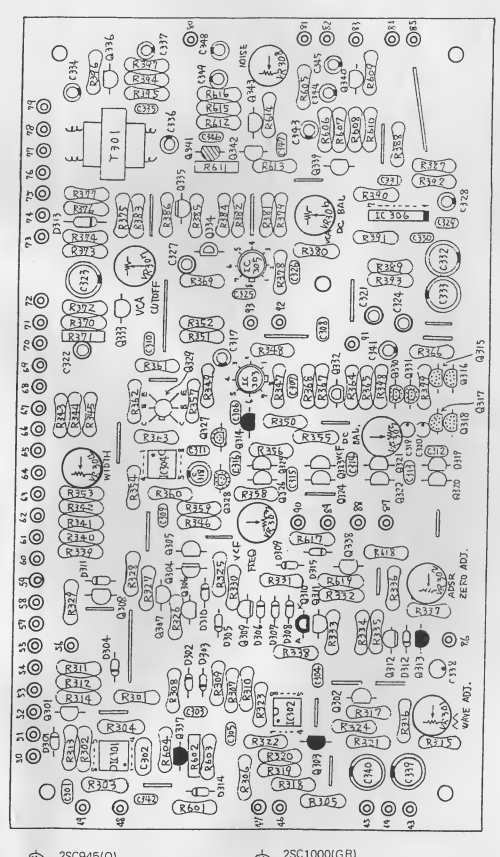
IC301, 302, 304CA1458G

IC305 CA3080 (SELECTED C)
IC306 TA7136P

Tantalum Capacitor
ALL DIODES ARE 1S2473
UNLESS OTHERWISE SPECIFIED

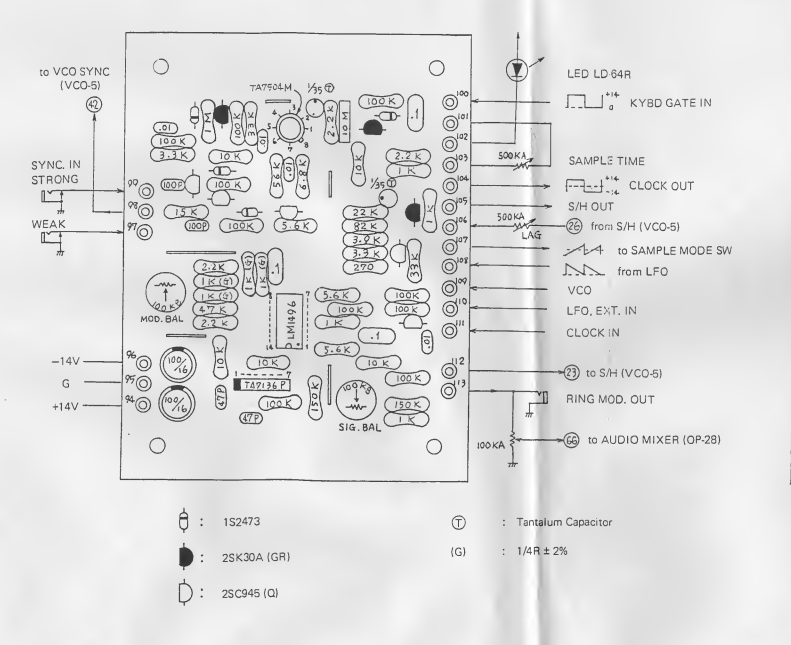
OP-27 VCF VCA BOARD ASSEMBLY PARTS LAYOUT (149-027)

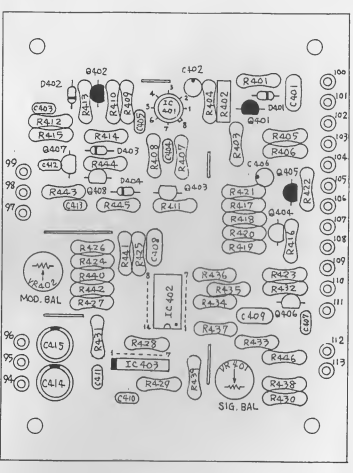


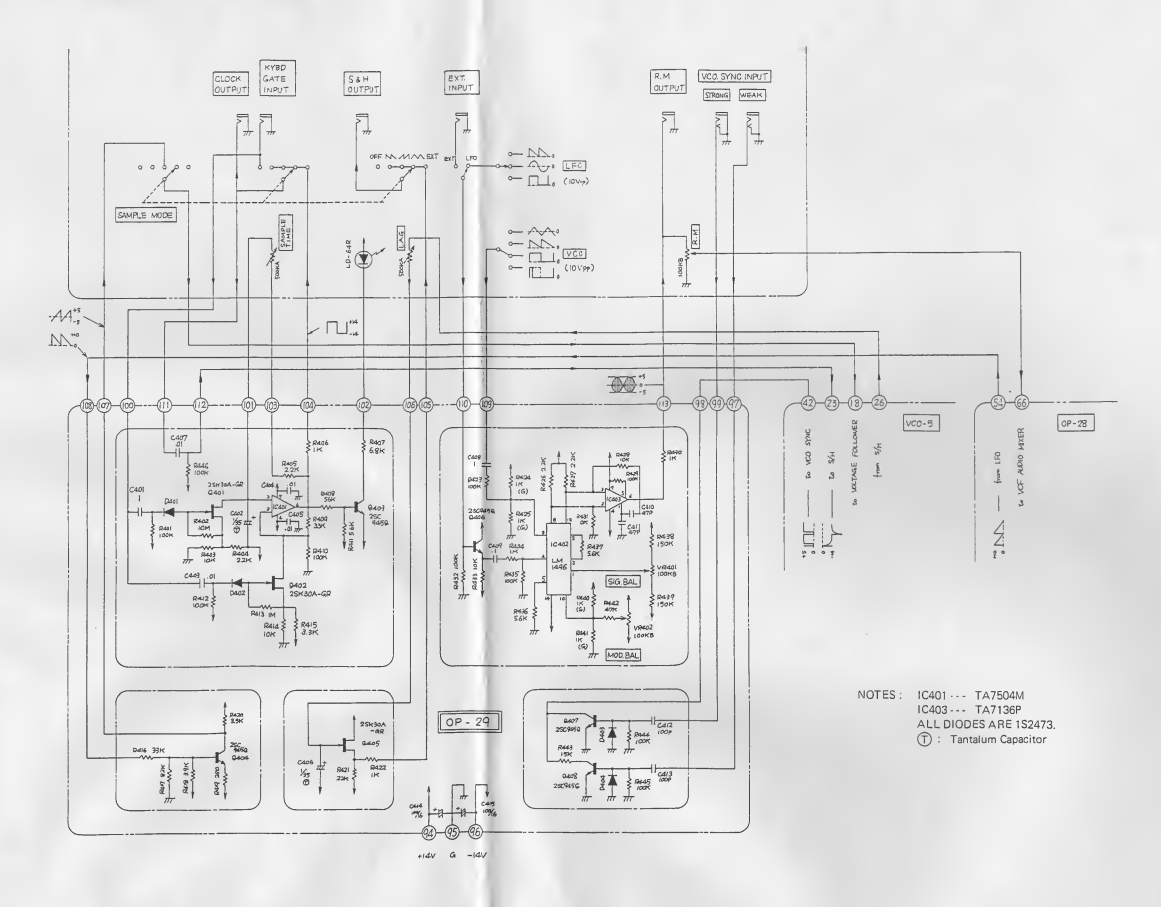


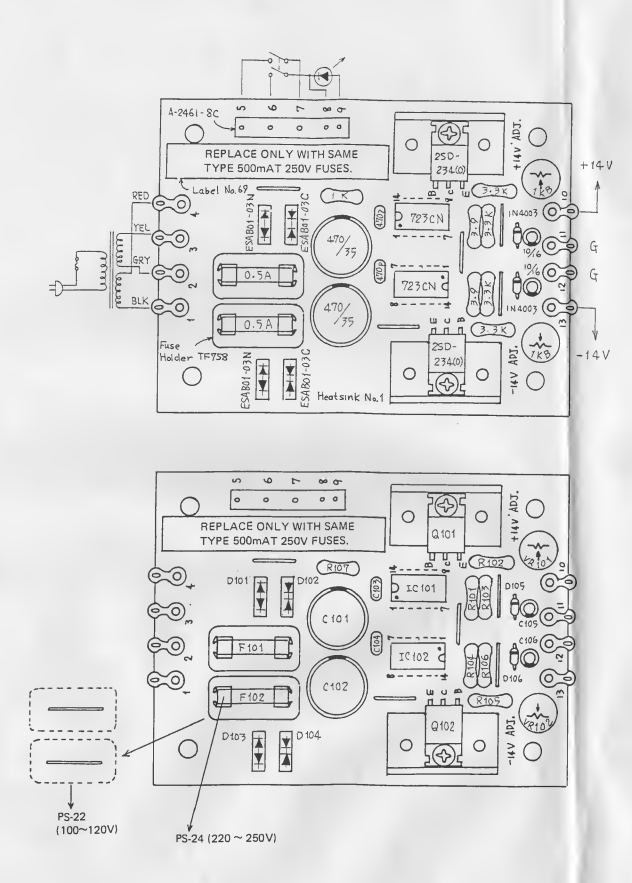
: 2SC945(Q) (Selected VCF) 2SC1000(GR) (Selected hfe)

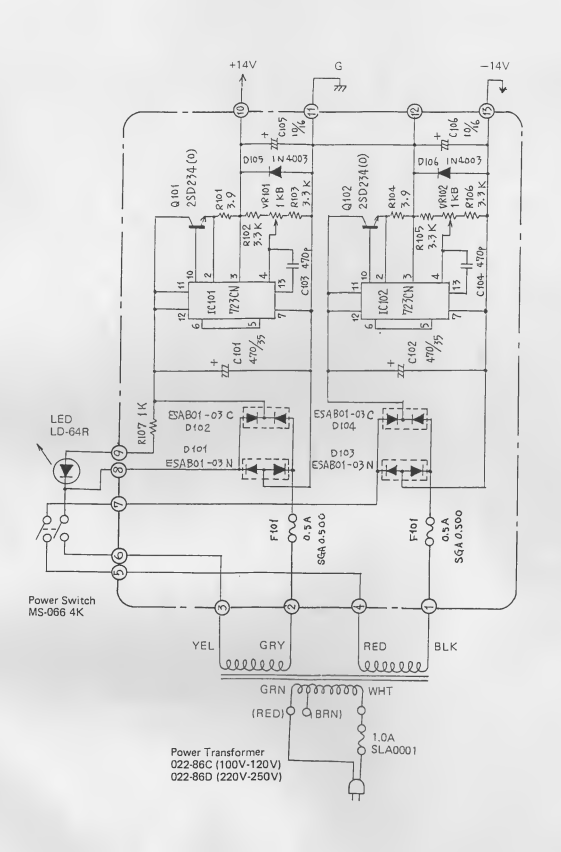
OP-29 RING BOARD ASSEMBLY PARTS LAYOUT (149-029)

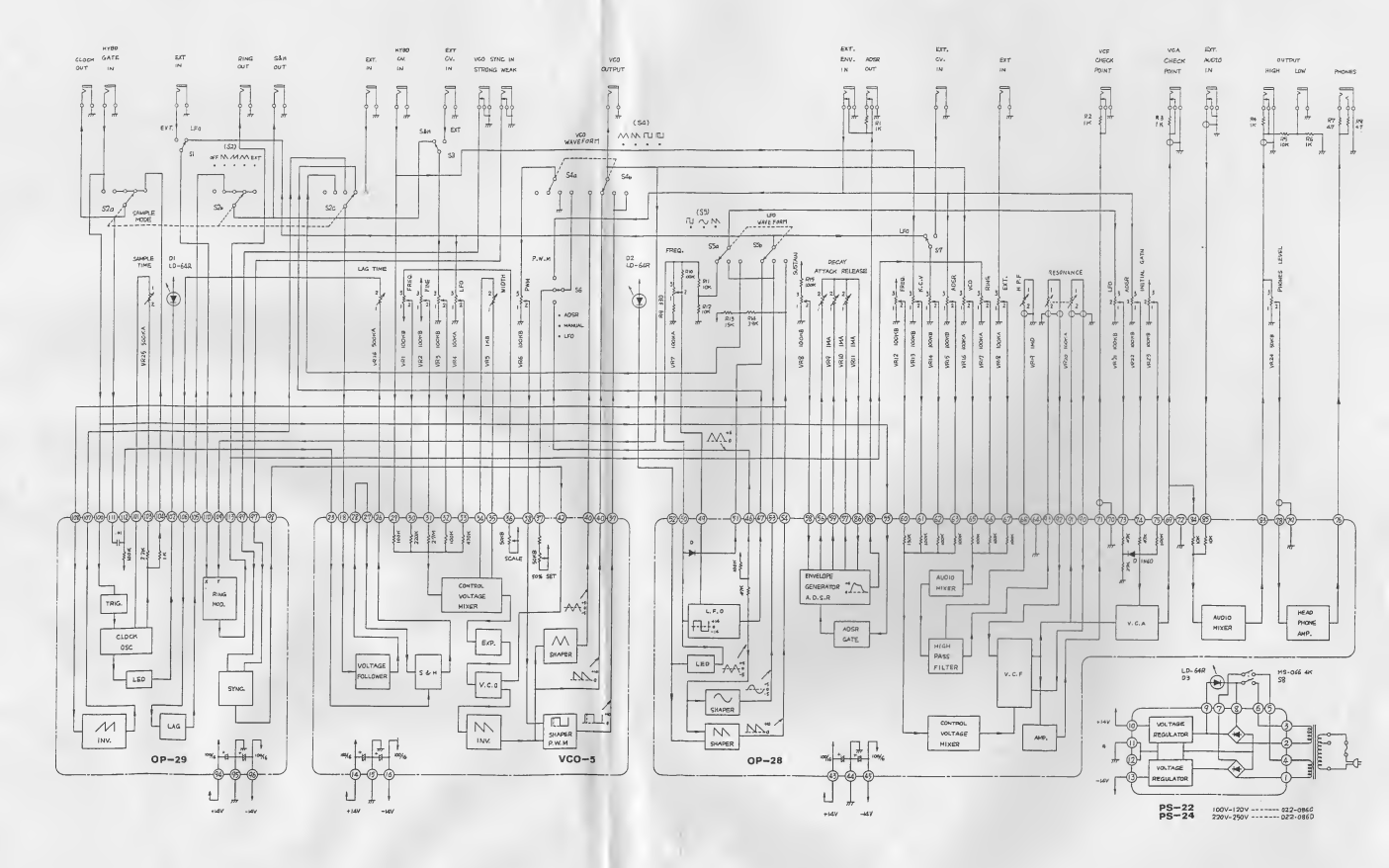












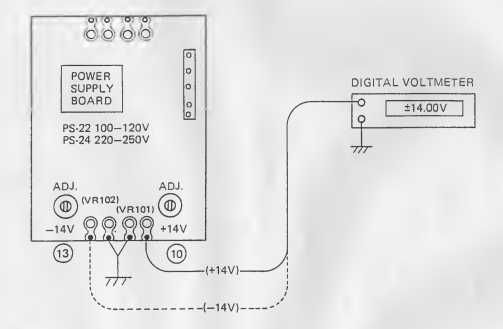
SYSTEM 100, MODEL 102 ADJUSTMENT PROCEDURES

1. Power supply Voltage Adjustment:

- a) Connect 2 Digital Voltmeter to Terminal "10" of the Power Circuit Board (PS-22, PS-24), and adjust VR101 (+14V ADJ.) for +14V
- b) Adjust VR102 (-14V ADJ.) for -14V at Terminal "13".
- c) Tolerance: 14V ± 100 mV.
- d) Digital Voltmeter should have:

Resolution voltage \dots down to DC 10 mV or more

input impedance 1 Mohm or more

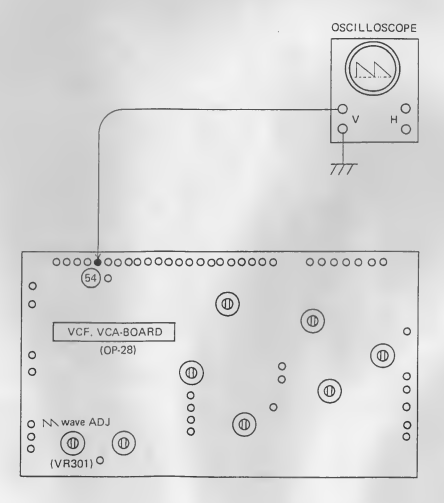


1976-10-30 SYSTEM 100-102

LFO Waveform Adjustment:

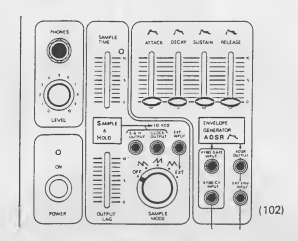
a) Connect the Oscilloscope to Terminal "54" of the VCF-VCA Board (OP-28), and adjust VR301 (N wave ADJ.) for a Sawtooth wave.



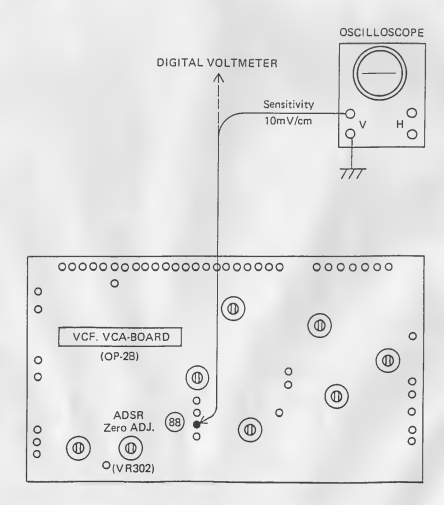


ADSR Zero Adjustment:

a) Set the controls of the Control Panel as illustrated below:

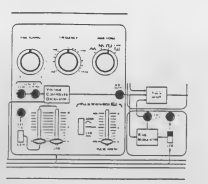


b) Connect an Oscilloscope or Digital Voltmeter to Terminal "88" or the ADSR OUTPUT JACK and adjust VR302 (ADSR Zero ADJ.) for 0V.

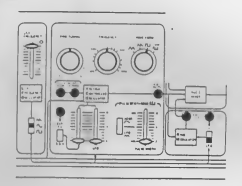


RING MOD Adjustment:

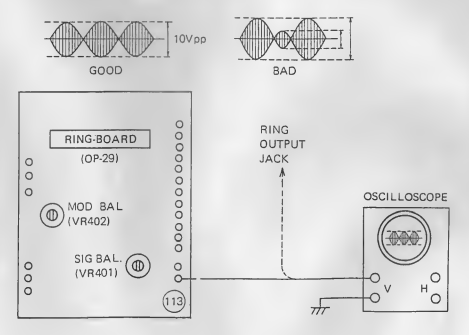
a) Set the controls of the control panel as illustrated below:



- b) Connect the Oscilloscope to terminal "113" or the RING OUTPUT jack and adjust VR-401 (SIG BAL) for minimum output.
- c) Allowable voltage limit; under 100 mV
- d) Reset the controls as illustrated bellow:

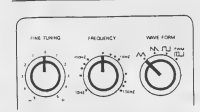


e) Adjust VR-402 (MOD BAL) for uniform waveform and amplitude.

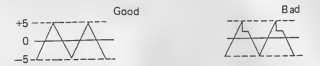


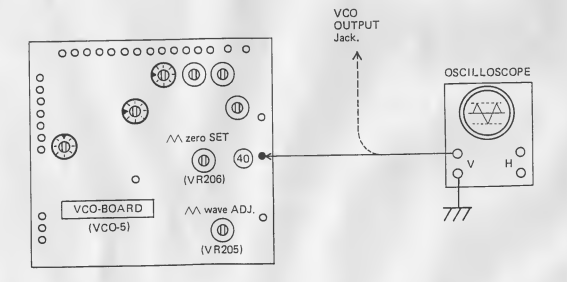
VCO ADJUSTMENT

- 1. Triangular (//) Wave Form Adjustment:
 - a) Set the Control Panel as shown below.

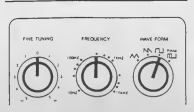


- b) Connect the Oscilloscope to Terminal "40" or the VCO OUTPUT JACK, and adjust VR205 (\triangle WAVE ADJ.) for the triangular waveform.
- c) Then, adjust VR206 (// ZERO SET) so as to balance this output waveform on OV.

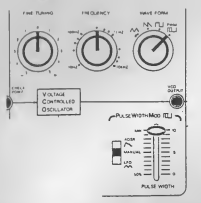




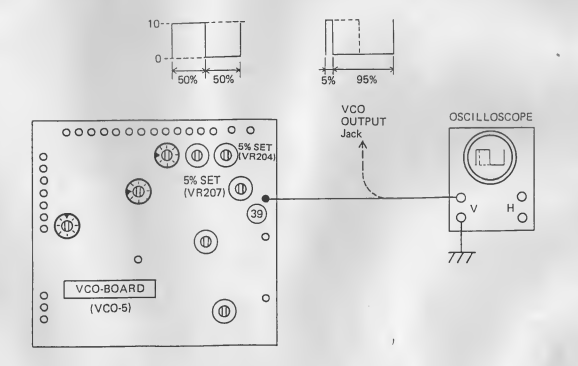
2. Square () Wave Adjustment:



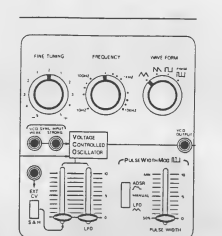
- b) Connect the Oscilloscope to Terminal "39" or the VCO OUTPUT JACK on the VCO Board (VCO-5), and adjust VR207 (\(\subseteq\subs
- c) Re-set the Control Panel as shown below.



- d) With the same connection as in b) above, adjust VR204 ([L] 5% SET) for a 5% 95% square wave.
- e) Check that the wave form does not disappear when the front panel FREQUENCY control is turned from 10 Hz to 10 KHz.



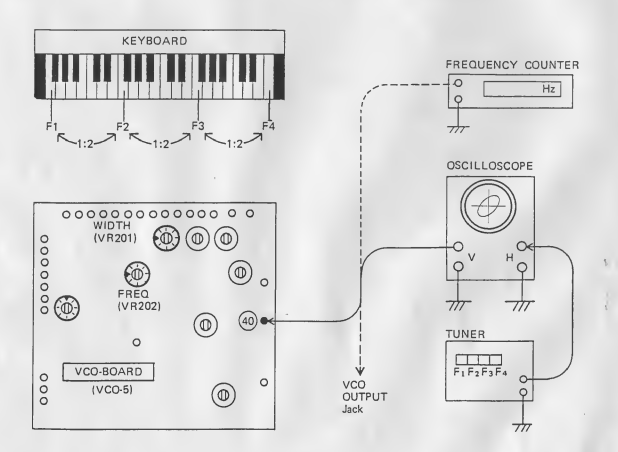
a) Set the Control Panel as shown below.



b) Connect the Oscilloscope or Frequency Counter to Terminal "40" or the VCO OUTPUT JACK, and adjust VR201 (WIDTH) so that the frequency generations on Keys F1, F2, F3, and F4, become all octave relations with each other.

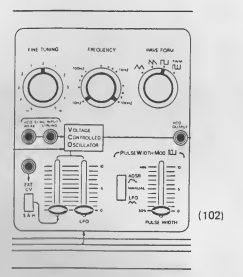
(102)

c) When tuned with a Tuner, use VR202 (FREQ.) for adjustment of the frequency of Key F1.

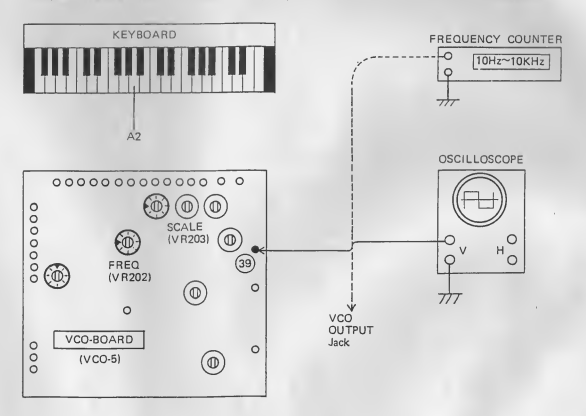


4. VCO FREQ. Adjustment:

NO TO SECURE THE SECOND



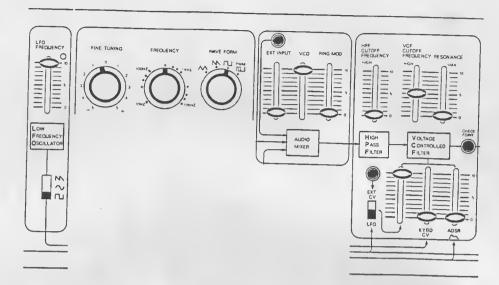
- b) Connect the Oscilloscope or Frequency Counter to Terminal "39" or the VCO OUTPUT JACK. With the front panel FREQUENCY control set at "10Hz", adjust VR202 (FREQ) so that the A2 key on the keyboard produces 10Hz (100ms).
- c) In the same manner, adjust VR203 (SCALE) so as to have 10 KHz (100 μ s) when the FREQUENCY control is at "10 KHz"
- d) Repeat the above b) and c) until the frequency output matches the "10 Hz" and "10 KHz" indications)



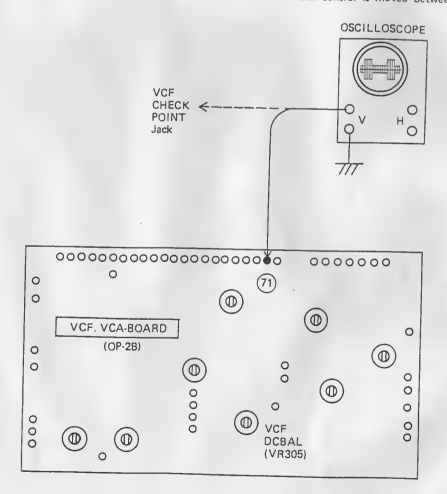
VCF ADJUSTMENT

1. VCF DC BAL Adjustment:

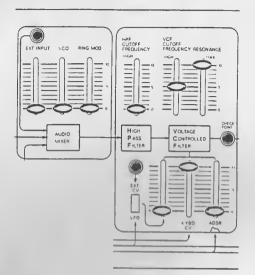
a) Set the Control Panel as shown below.



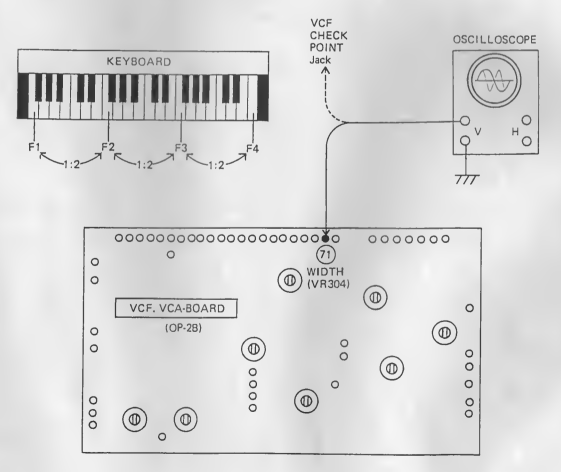
- b) Connect the Oscillscope to Terminal "71" or the VCF CHECK POINT JACK on the VCF VCA Board, and adjust VR305 (VCF DC BAL) so the output waveform is symmetrical.
- c) Check that waveform remains balanced when the CUTOFF-FREQ. control is moved between 10 and 0.



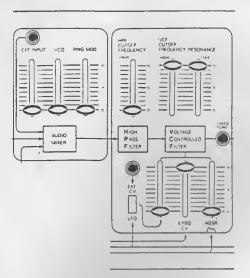
2. VCF WIDTH Adjustment:



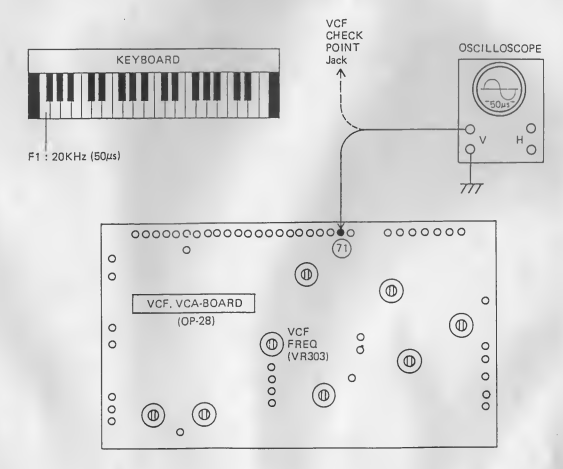
- b) Connect the Oscilloscope to Terminal "71" or the VCF CHECK POINT JACK, and adjust VR304 (WIDTH) so that the frequency generations of Keys F1, F2, F3, and F4, are all in octave relationships with each other.
- d) Check that such octave relations remain the same when the front panel CUTOFF FREQ, control is moved between 10 and 0.



3. VCF FREQ. Adjustment:



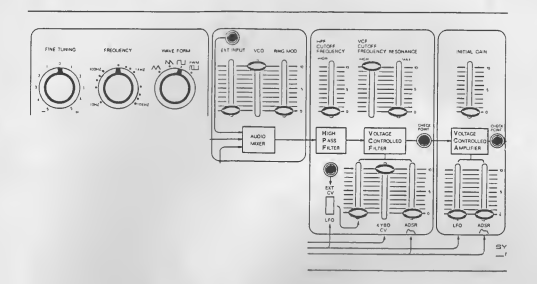
- b) Connect the Oscilloscope to Terminal "71" or the VCF CHECK POINT JACK on the VCF-VCA Board (OP-28), and adjust VR303 (VCF-FREQ.) so the frequency produced by Key F1 is 20 KHz (50 μ s)
- c) Adjustment as above may sometimes disturb the VCF WIDTH Adjustment as done in (2) above. Repeat, therefore, both adjustments of (2) and (3) until both WIDTH and FREQ. are correct.



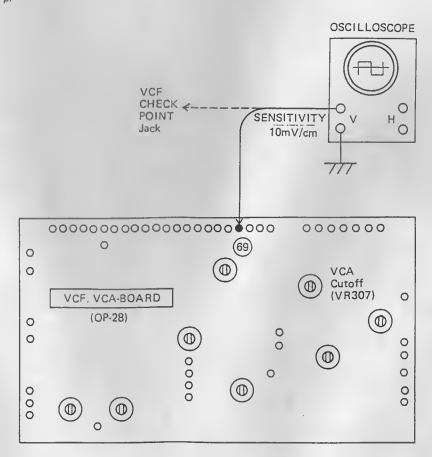
VCA ADJUSTMENT

1. VCA CUTOFF Adjustment:

a) Set the Control Panel as shown below.

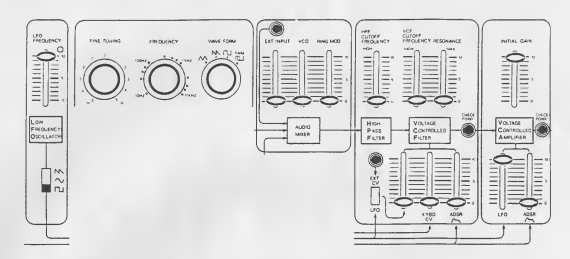


- b) Connect the Oscilloscope to Terminal "69" or the VCA CHECK POINT JACK on the VCF VCA Board (OP28), and set VR307 (VCA CUTOFF) at the point where the output wave form just dissappears.
- c) Check that, when the INITIAL GAIN on the Control Panel is moved to "10", the output voltage is within 2-3 Vp-p.

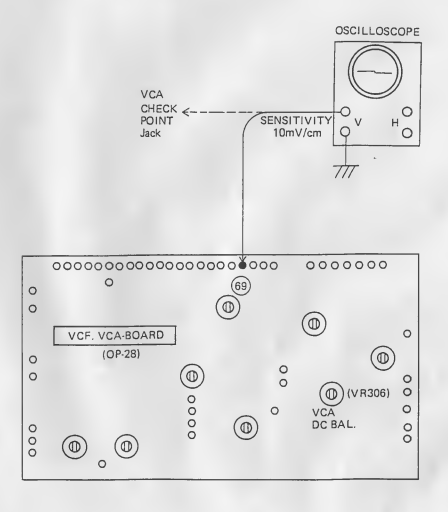


2. VCA DC BAL Adjustment:

a) Set the Control Panel as shown below.



b) Connect the Oscilloscope to Terminal "69" or VCA CHECK POINT JACK on the VCF VCA Board (OP-28), and adjust VR306 (VCA DC BAL) for minimum "click" at the output,



SYSTEM-100 MODEL-102 PARTS LIST

VCO-5 VCO Board Assembly (152-005)

052-134C Printer	d Circuit Board No. 134C					
020-025	IC	CA3130				
020-024	IC	301AH				
020-052	IC	CA1458G				
020-010	IC	TA7504N				
020-032	IC	μ Α726				
017-013	Transistor	2SC945 (Ω)			
017-012	Transistor	2SA733 (
017-016	FET	2SK30A (
017-036	FET	E412 (17				
01B-014	Diode	1S2473				
02B-006	Trimmer Potentiometer	50 ΚΩ	(B)	EVL-R4X	A0054B	
028-007	Trimmer Potentiometer	100ΚΩ		EVL-R4X	A0015B	
029-108	Trimmer Potentiometer	50ΚΩ		PNB-04C3		
029-109	Trimmer Potentiometer	100ΚΩ		PNB-04C3		
044-025	Resistor	100Ω	(-)	1/4W	± 5%	
044-031	Resistor	330Ω		1/4W	± 5%	
044-037	Resistor	1ΚΩ		1/4W	± 5%	
044-041	Resistor	2.7ΚΩ		1/4W	± 5%	
044-042	Resistor	3.3KΩ		1/4W	± 5%	
044-047	Resistor	8.2KΩ		1/4W	± 5%	
044-04B	Resistor	10ΚΩ		1/4W	± 5%	
044-050	Resistor	15ΚΩ		·1/4W	± 5%	
044-052	Resistor	22ΚΩ		1/4W	± 5%	
044-054	Resistor	33KΩ		1/4W	± 5%	
044-055	Resistor	39KΩ		1/4W	± 5%	
044-057	Resistor	56KΩ		1/4W	± 5%	
044-058	Resistor	6BKΩ		1/4W	± 5%	
044-060	Resistor	100KΩ		1/4W	± 5%	
044-082		200ΚΩ		1/4W	± 5%	
044-062	Resistor Resistor	220ΚΩ		1/4W	± 5%	
044-066	Resistor	330KΩ		1/4W	± 5%	
044-06B	Resistor	470KΩ		1/4W	± 5%	
044-072		1MΩ		1/4W	± 5%	
	Resistor	2.7MΩ		1/2W	± 10%	
044-167	Resistor	10MΩ		1/2W	± 10%	
044-599 044-829	Resistor Resistor	820Ω		CRB-1/4FX	± 10%	
		22ΚΩ		CRB-1/4FX	± 10%	
044-840	Resistor	82KΩ		CRB-1/4FX	± 10%	
044-845	Resistor	100KΩ		CRB-1/4FX	± 10%	
044-846	Resistor	120KΩ		CRB-1/4FX		
044-B47	Resistor	10pF		50V	± 10%	Ceramic
037-001	Capacitor	100pF		50V	± 10%	Ceramic
037-006	Capacitor	0.001μF		50 V	± 10%	Mylar
035-005	Capacitor	0.001μF		50 V	± 10%	Mylar
035-016	Capacitor	0.01μF 0.068μF		50 V	± 10%	Mylar
035-026	Capacitor	0.066μΓ		50 V	± 10%	Mylar
035-028	Capacitor	1000pF		100V	± 10%	Polystyrene
035-137	Capacitor	1000pF 10μF		16V	± 10%	Electrolytic
032-033	Capacitor	10μF		16V	±	Electrolytic
032-037	Capacitor	ισομι		10 0		2.552.517.10

OP-28 VCF-VCA Board Assembly (149-028)

05 052-135A	Printed Circuit Board No.	135A			
020-052	IC	CA145BG			
020-015	IC	CA3080	Selected	I VCA	
020-010	IC	TA7504M			
020-027	IC	TA7136P			
020-021	IC	ITS1276			
017-013	Transistor	2SC945 (Q)			
017-047	Transistor	2SC945 (Q)	Selected	I VCF	
017-003	Transistor	2SC1000 (GR)			
017-048	Transistor	2SC1000 (GR)	Selected	hfe	
017-012	Transistor	2SA733 (Q)			
017-014	FET	2SK30A (Y)			
017-018	PUT	N13T1			
018-014	Diode	1S2473			
018-027	Diode	1N60			
022-077	Output Transformer	ST-31			
028-002	Trimmer Potentiometer	1KΩ (B)	EVL-R4	XA0013B	
028-004	Trimmer Potentiometer	10KΩ (B)		XA0014B	
028-007	Trimmer Potentiometer	100KΩ (B)		XA0015B	
044-025	Resistor	100Ω	1/4W	± 5%	
044-027	Resistor	150Ω	1/4W	± 5%	
044-035	Resistor	680Ω	1/4W	± 5%	
044-037	Resistor	1ΚΩ	1/4W	± 5%	
044-038	Resistor	1,5ΚΩ	1/4W	± 5%	
044-039	Resistor	1.8ΚΩ	1/4W	± 5%	
044-040	Resistor	2.2ΚΩ	1/4W	± 5%	
044-042	Resistor	3.3ΚΩ	1/4W	± 5%	
044-044	Resistor	4.7ΚΩ	1/4W	± 5%	
044-045	Resistor	5,6ΚΩ	1/4W	± 5%	
044-046	Resistor	6.8ΚΩ	1/4W	± 5%	
044-048	Resistor	10ΚΩ	1/4W	± 5%	
044-050	Resistor	15ΚΩ	1/4W	± 5%	
044-052	Resistor	22ΚΩ	1/4W	± 5%	
044-053	Resistor	27ΚΩ	1/4W	± 5%	
044-054	Resistor	33ΚΩ	1/4W	± 5%	
044-056	Resistor	47ΚΩ	1/4W	± 5%	
044-057	Resistor	56ΚΩ	1/4W	± 5%	
044-059	Resistor	82ΚΩ	1/4W	± 5%	
044-060	Resistor	100ΚΩ	1/4W	± 5%	
044-062	Resistor	150ΚΩ	1/4W	± 5%	
044-064	Resistor	220ΚΩ	1/4W	± 5%	
044-065	Resistor	270ΚΩ	1/4W	± 5%	
044-068	Resistor	470ΚΩ	1/4W	± 5%	
044-072	Resistor	1ΜΩ	1/4W	± 5%	
044-166	Resistor	2.2ΜΩ	1/4W 1/2W	± 10%	
037-002	Capacitor	15pF	50V	± 10%	Ceramic
037-002	Capacitor	47pF	50 V		Ceramic
037-003	Capacitor	250pF	50 V	± 10%	
035-007	Capacitor	0.001μF	50 V	± 10% ± 10%	Mylar Mylar
035-001	Capacitor	0.001μF 0.01μF	50V	± 10% ± 10%	Mylar
035-018	Capacitor	0.01μF 0.015μF	50 V	± 10% ± 10%	Mylar
035-018	Capacitor	0.068μF	50 V	± 10%	Mylar
035-028	Capacitor	0.1μF	50 V	± 10%	Mylar
000 020	Capacitor	0.1,41	00 V	2 10/0	141 7 141

032-099	Capacitor	1μF	35 V	±10%	Tantalum
032-107	Capacitor	3.3µF	25V	±10%	Tantalum
032-071	Capacitor	1μF	50∨		Electrolytic
032-033	Capacitor	10μF	16V		Electrolytic
032-036	Capacitor	47μF	16V		Electrolytic
032-037	Capacitor	10μF	16V		Non Polarized

OP-29 Ring Board Assembly (149-029)

050 1001	D 1 - 101 1- 10 - 1M-	1264			
052-136A	Printed Circuit Board No.				
020-026	IC	LM1496			
020-010	IC	TA7504M			
020-027	IC	TA7136P			
017-013	Transistor	2SC945.(Q)			
017-014	FET	2SK30A (GR)			•
018-014	Diode	1S2473			
028-007	Trimmer Potentiometer	100KΩ (B)	EVL-R4>		
044-030	Resistor	270Ω	1/4W	± 5%	
044-037	Resistor	1ΚΩ	1/4W	±5%	
044-040	Resistor	2.2 K Ω	1/4W	±5%	
044-042	Resistor	3.3KΩ	1/4W	±5%	
044-043	Resistor	3.9KΩ	1/4W	±5%	
044-045	Resistor	5.6KΩ	1/4W	±5%	
044-046	Resistor	6.8KΩ	1/4W	±5%	
044-048	Resistor	10ΚΩ	1/4W	±5%	
044-049	Resistor	15ΚΩ	1/4W	±5%	
044-052	Resistor	22ΚΩ	1/4W	±5%	
044-054	Resistor	33 ΚΩ	1/4W	±5%	
044-056	Resistor	47KΩ	1/4W	±5%	
044-057	Resistor	56KΩ	1/4W	± 5%	
044-059	Resistor	82KΩ	1/4W	±5%	
044-060	Resistor	100KΩ	1/4W	±5%	
044-062	Resistor	150K Ω	1/4W	±5%	
044-072	Resistor	1MΩ	1/4W	±5%	
044-737	Resistor	1ΚΩ	1/4W	± 2%	
044-599	Resistor	10MΩ	1/2W	± 10%	
037-005	Capacitor	47pF	50V	± 10%	Ceramic
037-006	Capacitor	100pF	50V	± 10%	Ceramic
035-016	Capacitor	0.01µF	50V	± 10%	Mylar
035-028	Capacitor	0.1µF	50V	± 10%	Mylar
032-099	Capacitor	1μF	35V	± 10%	Tantalum

PS-22 Power Supply Board Assembly (146-022) 100V-120V PS-24 Power Supply Board Assembly (146-024) 220V-250V

052-133B	Printed Circuit Board No.	133B
048-001	Heatsink	No.1
020-031	IC	723CN
017-010	Transistor	2SD234 (O)
018-028	Diode	ESA-B01-03C
018-029	Diode	ESA-B01-03N
018-022	Diode	1N4003

028-002 044-008 044-037 044-042 037-00B 032-033	Trimmer Potentiometer Resistor Resistor Resistor Capacitor Capacitor	3.9Ω 1ΚΩ 3.3ΚΩ 470pF 10μF	1KΩ (B) 1/4W 1/4W 1/4W 50V 16V	± 5% ± 5% ± 5% ± 10%	EVL-R4XA0013B Ceramic Electrolytic
032-068	Capacitor	470μF	35V		Electrolytic
010-038	Wafer Terminal	A-2461-8C			
PS-24 Only					
012-003	Fuse Holder	TF-758			
008-024	Fuse (Midget)	0.5A	SGA 0.500)	
076-069	Label No.69				
Control Panel As	ssembly				
010-010	Housing Receptacle		A-2139-8		
042-015	Pin Terminal		2578T		
044-009	Resistor	4.7Ω	1/4W	± 5%	
044-031	Resistor	330Ω	1/4W	± 5%	
044-037	Resistor	· 1KΩ	1/4W	± 5%	
044-043	Resistor	3.9KΩ	1/4W	± 5%	
044-048	Resistor	10ΚΩ	1/4W	± 5%	
044-050	Resistor	15ΚΩ	1/4W	± 5%	
044-060	Resistor	100ΚΩ	1/4W	± 5%	

